

Title (en)  
A MOVEMENT PLATFORM SYSTEM

Title (de)  
BEWEGUNGSPLATTFORMSYSTEM

Title (fr)  
SYSTÈME DE PLATE-FORME DE MOUVEMENT

Publication  
**EP 3489932 A1 20190529 (EN)**

Application  
**EP 17203311 A 20171123**

Priority  
EP 17203311 A 20171123

Abstract (en)  
The invention is directed to a motion platform system suited for generating a combination of large excursions, large accelerations and high frequency responses for all degrees of freedom of the motion platform system. The motion platform system comprises a movement platform connected to a base by more than one actuators. The movement platform is movable along 6 degrees of freedom relative to the base. The number of actuators connecting the movement platform with the base is at least eight resulting in that the movement simulator system is an overdetermined system.

IPC 8 full level  
**G09B 9/12** (2006.01)

CPC (source: EP)  
**G09B 9/12** (2013.01)

Citation (applicant)  

- US 2005042578 A1 20050224 - AMMON DIETER [DE], et al
- US 2011308296 A1 20111222 - SASSO FELIX T [US], et al
- US 8996179 B2 20150331 - VELTENA MARINUS C [NL]
- US 5931739 A 19990803 - LAYER JOHN CHRISTIAN [US], et al

Citation (search report)  

- [I] US 2017072327 A1 20170316 - WACH RYAN X [US]
- [XI] ANONYMOUS: "E2mtechnologies.eu: E2M introduces its latest testing solution, the eM6-A8 electric 6 degree of freedom shaker platform, featuring E2M's uni...", 21 September 2017 (2017-09-21), pages 1 - 1, XP055457642, Retrieved from the Internet <URL:https://feedlink.me/e2mtechnologies.eu/e2m-introduces-latest-testing-solution-em6-a8-electric-6-degree-freedom-shaker-platform-featuring-e2ms-unique-patented-overdetermined-technology/?+itemId=6047588390> [retrieved on 20180308]
- [XI] ANONYMOUS: "E2M introduces its latest testing solution, the eM6-A8 electric 6 degree of freedom shaker platform, featuring E2M's unique patented overdetermined technology. | E2M Technologies B.V.", 21 September 2017 (2017-09-21), pages 1 - 4, XP055457646, Retrieved from the Internet <URL:https://www.e2mtechnologies.eu/e2m-introduces-latest-testing-solution-em6-a8-electric-6-degree-freedom-shaker-platform-featuring-e2ms-unique-patented-overdetermined-technology/> [retrieved on 20180308]
- [I] ANONYMOUS: "E2M introduces redundant 6-DOF system for extra safety critical applications | E2M Technologies B.V.", 30 May 2017 (2017-05-30), pages 1 - 4, XP055457694, Retrieved from the Internet <URL:https://www.e2mtechnologies.eu/e2m-introduces-redundant-6-dof-system-extra-safety-critical-applications/> [retrieved on 20180308]
- [I] ANONYMOUS: "E2M technologies Electric Motion Specialists Company brochure", 30 December 2016 (2016-12-30), pages 1 - 2, XP055457689, Retrieved from the Internet <URL:https://www.e2mtechnologies.eu/wp-content/uploads/2016/12/E2M\_brochure\_2016web.pdf> [retrieved on 20180308]
- [L] ANONYMOUS: "September 2017 | E2M Technologies B.V.", 21 September 2017 (2017-09-21), pages 1 - 4, XP055457636, Retrieved from the Internet <URL:https://www.e2mtechnologies.eu/2017/09/> [retrieved on 20180308]
- [L] ANONYMOUS: "May 2017 | E2M Technologies B.V.", 30 May 2017 (2017-05-30), pages 1 - 4, XP055457691, Retrieved from the Internet <URL:https://www.e2mtechnologies.eu/2017/05/> [retrieved on 20180308]
- [L] ANONYMOUS: "e2m octopod 2017", 8 March 2018 (2018-03-08), pages 1 - 2, XP055457738, Retrieved from the Internet <URL:https://www.google.co.uk/search?hl=en&as\_q=e2m+octopod+2017&as\_epq=&as\_oq=&as\_eq=&as\_nlo=&as\_nhi=&lr=&cr=&as\_qdr=all&as\_sitesearch=e2mtechnologies.eu&as\_occt=any&safe=images&as\_filetype=pdf> [retrieved on 20180308]
- [I] ANONYMOUS: "E2M-news-eM6-A8-440x340", 29 October 2017 (2017-10-29), pages 1 - 1, XP055457701, Retrieved from the Internet <URL:https://web.archive.org/web/20171029133905/https://www.e2mtechnologies.eu/wp-content/uploads/2017/09/E2M-news-eM6-A8-440x340.jpg> [retrieved on 20180308]

Cited by  
CN110801238A; NL2023724B1

Designated contracting state (EPC)  
AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

Designated extension state (EPC)  
BA ME

DOCDB simple family (publication)  
**EP 3489932 A1 20190529**

DOCDB simple family (application)  
**EP 17203311 A 20171123**